

POLAND / General Problems of Pathology. Experimental Treatment. U-5

Abs Jour : Ref Zhur - Biol., No 10, 1958, No 46907

Author : Struzik, Tadeusz

Inst : Not given

Title : Myleran and Its Effect in Chronic Bone Marrow Leukemia.

Orig Pub : Przegl. lekar., 1957, 13, No 1, 27-30.

Abstract : No abstract.

Card 1/1

STRUZIK, T. (Krakow)

Mathematical treatment of the kinetics of the reaction of hemoglobin
with oxygen and with carbon monoxide. Zastos mat 4 no.4:300-327 '59.
(EEAI 9:?)

1. II Klinika Chorob Wewnętrznych Akademii Medycznej w Krakowie.
(Hemoglobin) (Oxygen) (Carbon)
(Differential equations)

STRUZIK, Tadeusz.

Changes in the clinical picture of acute leukemias according to
statistical analysis of data of the 2d Clinic of Internal Diseases
of the Academy of Medicine in Krakow. Polskie arch. med. wewnetrz.
31 no.1:45-53 '61.

1. Z II Kliniki Chorob Wewnetrznych A.M. w Krakowie Kierownik:
prof. dr n. med. T. Tempka.

(LEUKEMIA statist)

STRUZIK, Tadeusz

Problems in the field of porphyrin synthesis disorders in neoplastic diseases in connection with the presence of a porphobilinogen-like substance in urine of a patient with cancer of the colon. Pol. arch. med. wewnetr. 32 no.2:213-222 '62.

1. Z II Kliniki Chorob Wewnetrznych AM w Krakowie Kierownik: prof. dr med. T. Tempka.

(PORPHYRINS urine) (COLON neopl)

STRUZIK, Tadeusz

A simple physical model interpreting the course of the upper limit
of free fluids in the pleural cavity in the form of the Ellis-
Damoiseau line. Polskie arch. med. wewn. 32 no.3:391-400 '62.

1. z II Kliniki Chorob Wewnetrznych AM w Krakowie Kierownik: prof.
dr med. T. Tempka.

(PLEURA)

STRUZIK, Tadeusz

Several simple applications of the theory of information in
hematology.*Acta med. pol.* 5 no.1:31-52 '64

1. IIInd Clinic of Internal Diseases, Medical Academy, Cracow;
Director: Prof. Dr. T.Tempka.

*

HAWIGER, Jacek; HANICKI, Zygmunt; STRUZIK, Tadeusz

On the immunologic nature of antithrombin in the course of
lupus erythematosus disseminatus. Acta med. pol. 5 no.1:
53-60 '64

1. IIInd Clinic of Internal Diseases, Medical Academy,
Cracow (Director: Doc.Dr. S. Kirchmayer); Department of
Medical Microbiology, Medical Academy, Cracow (Director:
Prof. Dr. Z.Przybylkiewicz)

*

STRUZIK, Tadeusz; HANICKI, Zygmunt; HAWIGER, Jacek; BIERNACKA, Bogdana.

Cryocoagulopathy with presence of immunoantithrombin in the
course of lupus erythematosus disseminatus. Acta med. pol. 5
no.1:61-80 '64

1. IIInd Clinic of Internal Diseases, Medical Academy, Cracow
(Director: Doc.Dr. S.Kirchmayer); Department of Medical Micro-
biology, Medical Academy, Cracow (Director: Prof.Dr.
Z.Przybylkiewicz).

*

KIRCHMAYER, Stanislaw, doc. dr.; SPALZIK, Tadeusz; KRASINSKI, Ignacy;
SIEBERTKA, Bogdan

Erythrocytin activity of normal blood cells in some erythrin pathies.
Pol. Tyg. Lek. 10 nr. 223-224 11 Ja '65

1. d II Kliniki Chorób Wewnętrznych Akademii Medycznej w Krakowie
(Kierownik doc. dr. Stanislaw Kirchmayer).

STRUZKA, J.

STRUZKA, J. Installation of asbestos-cement roofing sheets. p. 281

Vol. 1, no. 7, July 1956
POZEMNI STAVBY
TECHNOLOGY
Praha, Czechoslovakia

So: East European Accession Vol. 6, no. 2, 1957

STRUZKA

551.524.7:551.587:551.585.7(437)

63.6-108
*Struzka, Vl., Ubyvani teploty s nadmorskou vyskou u nas. / Temperature lapse rate
above sea level in our country. / Meteorologické Zpravy, 4(1-2):21-22, 1950. fig., 5 tables,
5 refs. MH-BH--The temperature lapse rate is not constant. Seasonal changes and various
changes in air conditions will influence it. It is also different near the ground as
compared to free air. A table shows the monthly gradient for three different mountains.
A second table of averages for the whole of Czechoslovakia is based on the years 1851-1900.
The data for Bohemia and Moravia included in a third table are based on the normal period
(1901-1930). Subject Headings: 1. Vertical temperature gradient 2. Mountain
meteology 3. Normal period (1901-1930) 4. Czechoslovakia.--G. T.

STRUZKA, V.

Biometeorologic methods and their application in biological research; a report in honor of the 75th birthday of Professor Stanislav Hanzlik at the conference of biologists and meteorologists on December 15, 1952, in Prague, p. 62.
METEOROLOGICKE ZPRAVY. Vol. 6, No. 2, May 1953

SO: Monthly East European Accession (EEAL), LC, Vol. 4, No. 9, Sept. 1955 Uncl.

PHASE I BOOK EXPLOITATION

157

Stružka, Vladimír, RNDr (Doctor of Natural Science)

Meteorologické přístroje a měření v přírodě (Meteorological Instruments and Outdoor Measurement) Prague, Státní pedagogické nakladatelství, 1956. 519 p. Number of copies printed not given.

Reviewers: Bareš, František; Gregor, Alois, Doctor, Professor; Jílek, Joseph, Doctor; and Loula, J., Engineer-Major

PURPOSE: The book is a manual for teachers and university students.

COVERAGE: This book deals with the major aspects of meteorological service and outdoor observations as well as with the present requirements for meteorological measurement. The author is primarily concerned with the instruments used in meteorological service. In most cases the description is accompanied by illustrations or diagrams. The following instruments are discussed: the Kalitin pyranometer, built on the principle of the Arago-Davy type; two other pyranometers, the Kalitin-Albrecht and Ballani;

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Meteorological Instruments and Outdoor Measurement 157

the Campbell-Stokes sunshine recorder, improved by Stružka; the Robitzsch pyranograph, both the standard type and one improved by the Hydrometeorological Institute at Sofia; the "luxmeter" and the "mekapion" sunshine intensity meter, the latter built on a photo-electric principle (mekapion is a contraction of megaohm, capacity and ion); the "Metra" (Measuring Instrument Works) chronograph, used in connection with the "mekapion" sunshine recorder; the ultraviolet dosimeter built by the I.G. Farbenindustrie; the dosimeter improved by Stružka; the Ångström pyrheliometer; the Abbot pyrheliometer; the Michelson actinometer; the Michelson actinometer improved by Marten (used in Czechoslovakia); the aspiration thermograph; the maximum thermometer; the minimum thermometer; the Six maximum-minimum thermometer the Bourdon thermograph and the "Metra" make electrical thermometers; the Stružka-Trmal thermograph; barometers and the Paulin aneroid barometer; the Kozumplík-Metra barograph; a barometric hypsometer; the Kozumplík-Harbarta wind-direction recorder; the Stružka-Eta electric wind direction recorder; the Stružka-Metra wind direction recorder; anemometers; the induction magneto-electric anemometer of the Metra type; other types of anemometers, such as Denta-Morell,

Card 2/12

Meteorological Instruments and Outdoor Measurement 157

Daloz, Dines, Albrecht, Robinson, etc.; electric contact anemograph; the Hill thermometer; the Stružka mercury thermoanemometer; a universal anemograph; the absorption-type and the condensation-type hygrometer; the August psychrometer; the Assmann aspirated psychrometer; the Assmann psychrometer of the Metra-Fuess type and of the Lambrecht-Fuess type; the Eta hygrometer using hair; the Metra hygrograph using hair; electric hygrometers; evaporimeters; the evaporimeters of the Wilde, Rón, Piché and the Piché-Stružka types; precipitation gauges; the Hellman precipitation recorder (the ombrograph); the Duvdevani dew gage; the Kössler dew gage; the Stružka -Uhlíř dew gage; the Stružka "katathermograph" (the cooling power recorder); the Dorn-Thileni "frigorigraph" (coolometer); the Pfleiderer-Büttner "frigorigraph"; the Stužka dust counter; the Zeiss conimeter (dust counter) "Meopta," made by the Metra works; the Owens-Běhounek conimeter; the Aitken hygroscopic dust meter; the Ebert ionometer; the Behounek ionometer; theodolite i in use in Czechoslovakia; theodolites and other instruments used in pilot balloons, etc. There are 242 charts, 100 tables, 32 illustrations, and one map. There are 230 references, among them 110 Czechoslovak, 30 Soviet.

Card 3/12

STRUZKA, VLADIMIR.

Meteorologicke pristroje a mereni v prirode. (Vdy. 1.)

Praha, Czechoslovakia, Statni pedagogicke nakl., 1956. 519 p.

Monthly List of East European Accessions (EEAI), LC. Vol. 9, no. 2,
Feb. 1960. Uncl.

Stružka Vladimír

8.11-136

551.508.72

✓ Stružka, Vladimír, Evaporograf pro mikrometeorologická měření. [Recording evaporimeter for micrometeorological measurement.] Meteorologické Zprávy, Prague, 9(1):18-21, 1956. 11 figs., 3 refs. Russian and German summaries p. 18 DWB—The recording evaporation meter developed by the author and described in this paper is based on the Piché evaporimeter. Photographs and diagrams of the instrument and its electrical circuit are presented. The apparatus is intended for recording evaporation during observing. Other

3

EVAPORATION G.T.

✓

88

11

SOV. RESEARCH

84-213

Štrukla, Vladimír. Přispívek ke studiu teplotních poměrů v horoučem okruhu. [Contribution to the study of thermal conditions in a mountain region.] Meteorologické Zprávy, Prague, 9(2):33-42, 1936. 10 figs., 12 tables, 9 refs. Russian and Czech summaries p. 33. DWB--Two methods of calculating the mean temperature of a region for analysing average temperatures in a region. 1936. 10 figs., 12 tables, 9 refs. Russian and Czech summaries p. 33.

551.524.2-551.568.2

CE.SLOVAKIA / Chemical Technology. Chemical products and Their Applications. Safety and Sanitation.

Abs Jour: Def Zhur-Chimiya, 1959, No 4, 12247.

Author : Strazka, Vladimir.

Inst : Not given.

Title : Method of Measuring Radioactivity in Biometeorology and Hygienic Inspection of the Surrounding Atmosphere.

Orig Pub: Ceskosl. hyg., 1959, 3, No 4, 203-216.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653620006-2"

Abstract: Methods are briefly presented for the direct determination of radioactivity (R) of the surrounding atmosphere and methods of indirect determination of R (measurement of R in growing plants which provide products of local production of milk, meat, vegetables, and others, measurement of the concentration of radionuclides in the human

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620006-2

STRUZKA, VL.

Hygiene of the atmosphere. Cesk. hyg. 7 no.6:322-327 Jl '62.
(AIR POLLUTION prev & control)

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620006-2"

L Ruzka, M., "et al.

Meteorology and research on the hygiene of atmosphere.
Meteor zpravy 16 no.3/4:89-91 Ag '63.

1. Ustav hygieny, Praha.

STROZOVSKAYA A. L.

EXCERPTA MEDICA Sec 18 Vol 3/7 Cardio. Dis. July 59

1717. Mesothelioma of the pericardium in early childhood (Russian text) STROO-
zovskaya A. L. and UDIN U. G. Distr. Clin. Inst., Moscow *Vopr. Onkol.* 1958, 4/5
(607-610) Illus. 2

This is the report of a case in a girl aged 1 yr. and 2 months. The clinical and autopsy
data are presented.
(V, 16, 18)

STRUZSKIY, K.

Sausages

Improvement of machine design. Mias. ind. SSSR 23 no.1, 1952.

Monthly List of Russian Accessions, Library of Congress, August 1952. Unclassified.

STRUZYK, J , Lis, T.

Fast drifting in Poland, p. 8.
(Uhli, Vol. 7, no. 1. Jan 1957, Praha, Czechoslovakia.)

SC: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957.
Uncl.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620006-2

NEDVIGA, P.Ya.; SIRYATAN, N.Ya.

Ratiometer with nonelectric counteractive moments. Priborostrojenie
no.7:9-10 Jl '63. (MIRA 16:9)

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620006-2"

YEFIMOV, V.A., doktor tekhn. nauk; KUZEMA, I.D., kand. tekhn. nauk;
ZHIGULA, A.V., inzh.; SAPKO, V.N., inzh.; KISSEL', N.N.,
inzh.; CHERNYSHEV, I.S., inzh.; ZARUBIN, N.G., inzh.;
STRYAPIN, I.Ya., inzh.; OLESHKEVICH, T.I., inzh.; SONIN, G.V.,
inzh.; PUKALOV, V.P., inzh.

Rapid top pouring of rimmed steel from ladles with a
capacity from 350 to 480 tons. Stal' 24 no.1:30-32 Ja '64.
(MIRA 17:2)

STRYASKOV, N., inzh. (Narodnaya Respublika Bolgariya)

"Theoretical studies of the structure of linen weave fabrics" by
V.I.Smirnov. Reviewed by N.Stryaskov. Tekst.prom. 23 no.4:84-86
Ap '63. (MIRA 16:4)
(Textile fabrics) (Weaving) (Smirnov, V.I.)

USSR/Chemical Technology. Chemical Products and Their Application -- Food industry,
I-28

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 6646

Author: Dilanyan, Z. Kh., Strybak, G. Ya.

Institution: Yerevan Zoological-Veterinary Institute

Title: Physico-Chemical Properties and Suitability for Cheese Production
of Milk from Krasnosel'skiy Rayon Armenian SSR

Original Publication: Tr. Yerevansk. zoovet. in-ta, 1954, No 17, 13-27

Abstract: On the basis of investigations, conducted in 1950-1951, of 1,458 samples of milk collected on the range, the following average indices were determined: content of fat 4.0 g per 100 ml, casein 2.72%, dry residue 12.7%, dry defatted residue 8.76%, acidity 17.5°, buffer capacity for alkali 1.37, buffer capacity for acid 4.04, viscosity 1.758, surface tension 0.805, density 1.030, duration of gelling 1052, density of curd after 45 minutes 0.2, after 135 minutes density of curd 2.9, total amount of whey 8.4. On investigation of samples

Card 1/2

SURFACE, L., Jr.².

Pump employed for driving watercrafts. Size of cas 16 mm.
91.604 '65.

1^o Slovak Higher School of Technology, Bratislava. Submitted
February 25, 1964.

L 31762-66 T WW/DJ
ACC NR: AP6021697

SOURCE CODE: CZ/0032/66/016/001/0022/0029

49

B

AUTHOR: Strycek, O.--Strichok, O. (Engineer)

ORG: Department of Hydraulic Machinery, SVST, Bratislava (Katedra vodnych strojov)

TITLE: Optimal methods of regulating the discharge of pumps

SOURCE: Strojirenstvi, v. 16, no. 1, 1966, 22-29

TOPIC TAGS: pump, cavitation

ABSTRACT: Using economic indicators as the principal criterion, a comparison is made of the various methods of regulating the discharge of pumps: throttling, adjusting the rpm of the impeller, regulating the rotor blades, and regulating the guiding blades. The individual methods are analyzed, and their advantages and drawbacks are evaluated. The importance is underscored of the system of regulation, because the optimal choice saves power, ensures the smooth operation of the pumps, and increases resistance to cavitation. Orig. art. has: 11 figures and 29 formulas. [Based on author's Eng. abst.] [JPRS]

SUB CODE: 13, 20 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 003

Card 1/1

PB

UDC: 621.65.001:621.65.004

STRYČEK, K., PALACKÝ, A. F.

Modifications in blood proteins in erythroderma and seborrhoeic dermatitis and their relation to biotin deficiency. Pediat. listy 5:5, Sept.-Oct. 50. p. 270-3

1. Of the Children's Department of the State Regional Hospital in Uh. Hradisce.

CML 20, 3, March 1951

STRYCEK, R.

Determination of blood serum proteins. Pediat.listy 6 no.2:107-
111 Mar-Apr 1951. (CIML 20:9)

1. Of the Children's Department of the State Regional Hospital in Uherske
Hradiste (Head--Head Physician A. Palacky) and of the Children's
Department of the State Regional Hospital in Jindrichuv Hradec
(Head--R. Strycek, M.D.).

STRYCEK, R.; SABLICK, J.

Pathologic modification in plasma proteins caused by turbidimetric reaction with picric acid. Cas.lek.cesk. 90 no.6:173-178 9 Feb 51.
(CIML 20:6)

1. Of the Children's Department of the State Regional Hospital in Uh, Hradiste (Head--A.Palacky,M.D.) and of the Radiological Institute of the State Regional Hospital in Ceske Budejovice (Head--Fr. Vadura,M.D.).

STRYCEK, R.; SABLICK, J.

Certain physico-chemical properties of blood serum in malignant tumors. Cas. lek. cesk. 90 no. 41:1216-1220 12 Oct 1951. (CIML 21:2)

1. Of the Children's Department (Head--R. Strycek, M.D.) of the State District Hospital in Jindrichuv Hradec and of the Radiological Department (Head--F. Vadura, M.D.) of the State District Hospital in Ceske Budejovice.

STRYCEK, R.; HUNKA, R.; KOTAS, R.

Caloric value of maternal milk during the first week of lactation. Cesk.
pediat. 13 no.7:596-602 Aug 58.

1. Detske oddel. OUNZ v Kyjove, prednosta prim. MUDr. Rudolf Strycek
Ustredni laborator OUNZ v Kyjove, vedouci RNDr. Raymund Kotas.

(MILK, HUMAN
nutritive value during 1st week of lactation (Cz))

STRYCEK, R.

Experience with infant feeding with milk curdled with acidophilic
bacteria. Cesk. pediat. 14 no.3:247-250 5 Mar 59.

1. Detske oddeleni OUNZ v Kyjove, primar MUDr. R. Strycek.

(MILK,
curdled by acidophilic bact. in inf. nutrition (Cz))

STRYCEK, R.; KOTULEK, M.; BARTOS, L.; ZAHORIK, I.

Our experiences with the effect of lactulose on acidophilic and bifidus flora in the gastrointestinal tract of infants. Cesk. pediat. 16 no. 7/8:680-686 Jl-Ag '61.

1. Detske oddeleni OUNZ v Kyjove, prednosta dr. R. Strycek - Kojenecky ustanov OUNZ v Kyjove, prednosta dr. M. Kotulek.

(GASTROINTESTINAL SYSTEM microbiol)
(INFANT NUTRITION)
(LACTOSE nutrition & diet)

POLAND/Nuclear Physics - Installations and Instruments. Methods
of Measurement and Research

C-2

Abs Jour : Ref Zhur - Fizika, No 11, 1958, No 24537

Author : Strychalski Edmund

Inst : Not Given

Title : Proportional Flow-Through 2 Counter of Type MET-60

Orig Pub : Nukleonika, 1958, 3, No 1, 111-112

Abstract : No abstract

Card : 1/1

POLAND/Nuclear Physics - Installations and Instruments. Methods
Measurement and Research

Abs Jour : Ref Zhur - Fizika, No 12, 1958, No 26819

Author : Strychalski Edmund

Inst : Not Given

Title : Flow-Through Geiger-Mueller Counter Type ABAT 30/0.

Orig Pub : Nukleonika, 1958, 3, No 1, 113-114

Abstract : No abstract

Card : 1/1

BRZEWIAK, W.

Bright and dark sides of a rationalizer's work. p. 267.
Vol 11, no. 11, Nov. 1955. MAFTA. Krakow, Poland.

Re: Eastern European Accession. Vol 5, no. 4, April 1956

STRYCHARZESKI, K.

Cranes in industrialized building.

P. 26. (BUDOWNICTWO PRZEMYSLOWE) (Warszawa, Poland) Vol. 7, No. 1, Jan. 1958

SU: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

SOBOLSKI, R., prof., mgr., inz.; HAWRYLAK, H., Zastepca prof., dr., inz.;
STRYCZEK, S., adiunkt, mgr., inz.; TESIOROWSKIY, J., adiunkt, mgr.,
inz.

Investigation of the dynamic coefficient of crane steel supporting
structures. Mechanika Wrocław 6 no.43:65-108 '61.

1. Katedra Maszyn Dźwigowych i Urządzeń Transportowych Politechniki
Wrocławskiej.

STRYCZEK, Stefan, mgr inz.

Application of resistance gauge measurement in research on hydraulic power systems. Przegl mechan 21 no.23:729-733 10 D '62.

1. Politechnika, Warszawa.

STRYCZEK, Stefan, mgr inż., adiunkt

Methods and posts for testing gear pumps. Przegl mech 22 no.22:
691-696 25 N '63.

1. Katedra Maszyn Dźwigowych, Politechnika, Wrocław.

Journal K₁ "Refining paraffin waxes"

Influence of the refining speed and the oil temperature on the
characteristics of wax samples. Przepl. mech. 23 no. 7/205-
208 10-40 °C.

Journal K₁ "Refining paraffin waxes" (continued)

PREIBISZ, Z.; IAWIAK, K.; STRYCZNIECZ, K.

Contribution to the investigation of Tm^{164} decay scheme.
Bul Ac Pol mat 11 no. 11:691-699 '63.

l. Institute for Nuclear Research, Warsaw. Presented by M.
Danysz.

BORON, Z.; STRYCZYNISKI, J.

A case of simulated gastric ulcer. Polski przegl.radiol. 24 no.6:
383-386 N-D '60.

1. 4 Wojskowy Szpital Okregowy, Kierownik Gabinetu rtg: mjr
F.Kassolik.
(PEPTIC ULCER radiog)
(MALINGERING)

STRYCZYNSKI, L.

STRYCZYNSKI, L. In defense of insectivorous birds. p. 20

Vol. 29, no. 10, Oct. 1955

LAS POLSKI

AGRICULTURE

Poland

So: East European Accession, Vol. 6, No. 5, May 1957

STRYER, Elzbieta (Warszawa)

Some problems of the development of the Polish cement in-
dustry. Przegl budowl i bud mieszk 33 no.3:167-168 Mr'61.

STRYER, Elzbieta (Warszawa)

Realization characteristics of the 1956-1960 plan and the plan
for the years 1961-1965 of the building administration. Przegl.
budowl i bud mieszk 33 no.4:225-226 Ap'61.

STRYER, Elzbieta, mgr (Warszawa)

Some elements of technical progress in the five year plan of
the State Building Administration. Przegl budowl i bud mieszk
33 no. 73440 Jil'61

SOV-21-58-8-21/27

AUTHOR: Strygin, A.I.

TITLE: Genetic Classification of Sulfides in Krivoy Rog Rocks (Geneticheskaya klassifikatsiya sul'fidov v porodakh Krivorozh'ya)

PERIODICAL: Dopovidi Akademii nauk Ukrains'koj RSR, 1958, Nr 6, pp 883-886 (USSR)

ABSTRACT: The sulfide minerals in Krivoy Rog rocks are represented by pyrite and at times by chalcopyrite, marcasite, galenite and others. In genetic respect they can be classified into 4 classes: 1) clastogene; 2) metamorphic; 3) hypergene; 4) hydrothermal. The presence of hypogene sulfides in the rocks of the Krivoy Rog series were previously noted by Yu.Yu. Yurk (Ref. 1) and M.M. Dobrokhoto (Ref. 2). The most widespread are the hydrothermal sulfides which, by their paragenetic associations of minerals and additional elements (Ni, Co, Mn, Ti, Pb, Cu, Zn, Ag, Bi, Sb and As), may be divided into two groups differing in respect to their genesis. According to geological and petrographic observations, hydrothermal changes in rocks proceeded during two periods. The earlier metasomatic transformations of the rocks manifested themselves in the formation of aegirine, amphibole, etc. The later phase is characterized by the metasomatic development of albite. The author's analysis

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Genetic Classification of Sulfides in Krivoy Rog Rocks SOV-21-58-8-21/27

of the process of albitization and its genetic connections
agrees with the views expressed earlier by N.F. Anikeyeva
(Ref. 5) and Yu.G. Gershoye (Ref. 3).
There is 1 schematic graph and 6 Soviet references.

ASSOCIATION: Institut geologicheskikh nauk AN UkrSSR (Institute of Geological Sciences of the AS UkrSSR)

PRESENTED: By Member of the AS UkrSSR, N.P. Semenenko

SUBMITTED: February 26, 1958

NOTE: Russian title and Russian names of individuals and institutions appearing in this article have been used in the transliteration.

1. Geology--USSR 2. Sulfides--Classification

Card 2/2

STRYGIN, A. I.

BELEVTSOV, Yukov Nikolayevich; BURA, Galina Georgiyevna; DUBINKINA, Raisa Pavlovna; LEPATKO, Yuryi Mikhaylovich; ISHCHEMKO, Dmitriy Ivanovich; MEL'NIK, Yuryi Petrovich; STRYGIN, Aleksey Il'ich. Prinimali uchastiye: KOZHARA, V.L.; KRAVCHENKO, V.M.; TAKHTUYEV, G.V.; SHCHERBAKOVA, K.F.. RODIONOV, S.P., otv.red.; ZAVIRYUKHINA, V.N., red. izd-va; YEFIMOVA, M.I., tekhn.red.

[Genesis of iron ores in the Krivoy Rog Basin] Genezis zheleznykh rud Krivorozhskogo basseina. Kiev, Izd-vo Akad.nauk USSR, 1959.
(MIRA 13:2)
306 p.

1. Chlen-korrespondent AN USSR (for Rodionov).
(Krivoy Rog Basin--Iron ores)

STRYGIN, A.I., kand.geologo-mineralogicheskikh nauk

Types of metamorphism of Krivoy Rog Basin ironstone. Sbor. nauch.
trud. NIGRI no.2:115-131 '59. (MIRA 14:1)
(Krivoy Rog Basin—Metamorphism (Geology))

BELEVTSOV, Ya.N.; YEPATKO, Yu.M.; STRYGIN, A.I.

Subsurface oxidation zones in the Krivoy Rog Basin. Sov.geol.
2 no.11:110-123 N '59. (MIRA 13:5)

1. Institut geologicheskikh nauk AN USSR.
(Krivoy Rog Basin--Oxidation)

SOV/21-59-8-19/26

3 (4; 5)

AUTHOR:

Strylin, O. I. (Strygin, A. I.)

TITLE:

New Data on the Egirinization of the Krivoy Rog Series Rocks

PERIODICAL:

Dopovidi Akademii nauk Ukrains'koi RSR, 1959, Nr 8,
p 894 - 897 (USSR)

ABSTRACT:

The article covers new data in respect to the egirinization of rocks in the Krivoy Rog series which is manifested in the Saksagan and Northern districts of Krivoy Rog, the Kremenchug and Malobelozerskaya magnetic anomalies, as well as in the Mikhaylovskiy section of the Kursk magnetic anomaly. In these regions, egirinization is undergone by magnetetic hornstones, cummingtonitic magnetite rocks and hematitic-magnetitic hornstones with stilpnomelane (see table 1). Egirine appears in the form of several morphological varieties which, according to the sizes of crystals, may be distinguished into micro-crystalline, crystalline and large-crystalline. All these varieties are linked with one another by gradual transitions. A. P. Nikol'skiy [Ref. 2] singles out 4 to 5 varieties of egirine, considering them as generators. This, however, may

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New Data on the Egirinization of the Krivoy Rog Series Rocks SOV/21-59-8-19/26

be contradicted, since each variety, as seen in table 2, has the same chemical composition. A certain difference in chemical analysis is caused by inseparable additions of quartz, carbonates and of other minerals. In various regions of the Krivoy Rog series the same accessory minerals are formed together with the egirine, which indicates a similarity between the physico-chemical conditions and the unity of the mineral-forming process. The quantitative correlation between egirine and alkaline amphibole in the egirinized rocks reflects the mutual influence on the mineral-forming nature of the solutions and of the compositions of rocks. In magnetitic hornstones the molecular ratio is $\text{FeO} : \text{Fe}_2\text{O}_3 \approx 1$. In connection with the nature of the agirinizing solutions, these rocks were favorable to the extensive development of egirine.

There are 3 tables and 2 Soviet references

ASSOCIATION: Institut geologicheskikh nauk AN USSR (Institute of
Card 2/3 Geological Sciences of the AS UkrSSR)

STRYGIN, A.I. [Stryhin, O.I.]

Paragenesis of minerals in aegirite-bearing rocks of the Krivoy
Rog series. Geol. zhur. 19 no.4:58-69 '59. (MIRA 13:1)
(Ukraine--Aegirite)

BELEVSEV, Ya.N; KALYAYEV, G.I.; ZAGORUYKO,L.G.; SKURIDIN,S.A.; STRYGIN, A.I.;
MEDYUSHIN, S.Ie.; FOMENKO, V.Iu.

Krivoy Rog-Kremenchug metallogenetic zone. Geol.rud. mestorozh. no.6:
3-11 N-D '60. (MIRAI4:3)

1. AN USSR, Geologischeskiy institut, Kiyev.
(Ukraine—Ore deposits)

STRYGIN, A.I.; DOVGAN', M.N.

Granitization of metabasites and rocks of the lower series in the
Ingulets region of the Krivoy Rog Basin. Izv. AN SSSR. Ser. geol. 26
no. 6:68-78 Je '61. (MIRA 14:6)

1. Institut geologicheskikh nauk AN USSR, Kiyev.
(Krivoy Rog Basin—Granitization)

BEL'EVTSOV, Yu.N.; FOMENKO, V.Yu.; NOTAROV, V.D.; MOLYAVKO, G.I.; MEL'NIK, Yu.P.; SIROSHAN, R.I.; DOVGAN', M.N.; CHERNOVSKIY, M.I.; SHCHERBAKOVA, K.F.; ZAGORUYKO, L.G.; GOROSHNIKOV, B.I.; AKIMENKO, N.M.; SEMERGEYEVA, Ye.A.; KUCHER, V.N.; TAKHTUYEV, G.V.; KALYAYEV, G.I.; ZARUBA, V.M.; NAZAROV, P.P.; MAKSIMOVICH, V.L.; STRUYEVA, G.M.; KARSHENBAUM, A.P.; SKARZHINSKAYA, T.A.; CHEREDNICHENKO, A.I.; GERSHOYG, Yu.G.; PITADE, A.A.; RADUTSKAYA, P.D.; ZHILKINSKIY, S.I.; KAZAK, V.M.; KACHAN, V.G.; STRYGIN, A.I., red.; LADIYEVA, V.D., red.; ZHUKOV, G.V., red.; YEPATKO, Yu.M., red.; SHCHERBAKOV, B.D., red.; SLENZAK, O.I., red. izd-va; RAKHLINA, N.P., tekhn. red.

[Geology of Krivoy Rog iron-ore deposits] Geologiya Krivorozhskikh zhelezorudnykh mestorozhdenii. Kiev, Izd-vo Akad. nauk USSR.
Vol.1.[General problems in the geology of the Krivoy Rog Basin. Geology and iron ores of the deposits of the "Ingulets," Rakhmanovo, and Il'ich Mines] Obshchie voprosy geologii Krivbassa. Geologicheskoe stroenie i zheleznye rudy mestorozhdenii rudnikov "Ingulets," Rakhmanovskogo i im. Il'icha. 1962. 479 p.
(Krivoy Rog Basin—Mining geology) (MIRA 16:3)
(Krivoy Rog Basin--Iron ores)

STRYGIN, A.I.

Accessory elements in the rocks of the Ingulets migmatite
zone. Zap. Ukr. otd. Min. ob-va [no.1]:108-114 '62.
(MIRA 16:8)

1. Institut geologicheskikh nauk AN UkrSSR, Kiyev.

STRYGIN, A.I.; KOBZAR¹, V.N.

Conglomerates of the central part of the Ukrainian shield. Dokl..
AN SSSR 146 no.2:430-432 S '62. (MIRA 15:9)

1. Institut geologicheskikh nauk AN UkrSSR. Predstavлено
академиком V.S. Sobolevym.
(Ukraine—Conglomerate)

BLELVTSEV, Ya.N.; ZAGORUYKO, L.G.; KALYAYEV, G.I.; MOLYAVKO, G.I.; SKURIDIN, S.A.;
STRYGIN, A.I.; FEDYUSHIN, S.Ye.; POMENKO, V.Yu.

Metallogenetic features of the Ukrainian iron-ore province. *Zakonom.*
(MIRA 15:12)
razm. polezn. iskop. 5:82-109 '62.

1. Institut geologicheskikh nauk AN Ukrainskoy SSR.
(Ukraine—Ore deposits)

MEL'NIK, Yu.P.; STRYGIN, A.I.

Mineralogy of metasomatites in the migmatite field of the Krivoy
Rog Basin. Min. sbor. no.17:193-204 '63. (MIRA 17:11)

1. Institut geologicheskikh nauk AN UkrSSR, Kiyev.

STRYGIN, A.I.; KERZAR¹, V.N.; KAZAKOV, I.F.

Boulder-pebble material in the gneisses of the Teterev Valley (Ukrainian
Shield). Dokl. Akad. Nauk SSSR 158 no. 3:607-612. 1964.
(MIRA 17:10)

1. Predstavleno akademikom V.S. Sretenskym.

AYZENBERG, D.Ye.; BELEVTSOV, Ya.N.; BORDUNOV, I.N.; BORISENKO, S.T.;
BULIN, G.A.; GORLITSKIY, B.A.; DOVGAN', M.N.; ZAGORUYKO,
L.G.; KAZAKOV, L.R.; KALYAYEV, G.I.; KARACIK, M.A.; KACHAN,
V.G.; KISELEV, A.S.; LAGUTIN, P.K.; LAZARENKO, Ye.K.;
LAZARENKO, E.A.; LAPITSKIY, E.M.; LAPCHIK, F.Ye.; LAS'KOV,
V.A.; LEVINSHTEYN, N.L.; MALAKHOVSKIY, V.F.; MITKEYEV, M.V.;
PRUSS, A.K.; SKARZHINSKIY, V.I.; SKURIDIN, S.A.; SOLOV'YEV,
F.I.; STRYGLI, A.I.; SUSHCHUK, Ye.G.; TELITSKAYA, I.V.;
FEDYUSHKIN, S.Ye.; FCENENKO, V.Yu.; SHKOLA, T.N.; SHTERNOV,
A.G.; YAROSHCHUK, M.A.; ZAVIRYUKHINA, V.N., red.

[Problems of metallurgy in the Ukraine] Problemy metallo-
genii Ukrayiny. Kiev, Naukova dumka, 1984. 254 p.
(MIRA 18:1)

I. Akademiya nauk URSS, Kiev. Instytut geologichnykh nauk.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620006-2

BUKOVIN, KIEV (USSR) - 1970. Teplovo, M. A. (Kroshchuk, M. S.)
frequency and the genesis of the rocks of the Vistula
group of mountains. Geol. zhurn., 1970, no. 4, p. 49-59. (U.S.S.R.)
Institute of Geological Sciences AN UkrSSR.

APPROVED FOR RELEASE: 08/26/2000

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"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620006-2

[...] YAROSHCHIK, M.G.] YAROSHCHIK, M.G.]

Organization of okurns (Ukrainian Shichki). Geol. zhurn. 25
(MIFI 18.11) 1979-86. 165.

Institut geologicheskikh nauk AN UkrSSR.

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620006-2"

STRYGIN, B.I., inzh.

About Engineer B.K. Chukan's article "Selection of anchors for rod bolting." Shakht. stroi. 5 no.7:25-26 Jl '61. (MIRA 15:6)

1. Institut gornogo dela imeni A.A. Skochinskogo.
(Mine roof bolting)
(Chukan, B.K.)

STRYGIN, B.I., inzh.

Relationship between strain on the rods and rock displacement
in the roofs of stopes in shale mines. Gor.zhur. no.5:28-29
(MIRA 16:1)
My '62.

1. Institut gornogo dela im. Skochinskogo, g. Moskva.
(Estonia—Shale) (Mine roof bolting)

STRYGIN, B.I., inzh.

Selection of the angle of the wedge for anchor bolting with strut
fastenings. Nauch. soob. IGD 17:97-103 '62. (MIRA 16:7)
(Mine roof bolting)

STRYGIN, B.I., inzh.

Determination of the bearing capacity of a slot-and-wedge
shell and plug of anchor bolting. Nauch. soob. IGD 20:
49-55 '63. (MIRA 16:10)

(Mine roof bolting)

SEMENOV, A.P., kand. tekhn. nauk; CHESHKO, Yu.V., inzh.;
STRYGIN, B.I., inzh.; PETROSYANTS, E.V., inzh.

Anchor or rod (mining terms)? Nauch. soob. IGD 18:201-203
'63. (MIRA 16:11)

STRYGIN, B. I., gornyy inzh.

Determining the bearing capacity of a wedge-shaped expansion shell and plug of an anchor bolt. Ugol' 38 no. 4:20-23 Ap '63.
(MIRA 16:4)

1. Institut gornogo dela im. A. A. Skochinskogo.

(Mine roof bolting)

STRYGIN, B.I.

Stressed state of metallic bolting rods and the selection
of their diameter. Fiz.-tekhn. probl. razrab. pol. iskop.
(MIRA 19:1)
no.4:30-37 '65.

1. Institut gornogo dela imeni Skochinskogo, Moskva. Submitted
Dec. 19, 1964.

ACC NR: AP6026317 (A, N) SOURCE CODE: UR/0407/65/000/003/0019/0023

AUTHOR: Kruglov, A. I. (Moscow); Strygin, E. M. (Moscow)

ORG: none

TITLE: Investigation of metal erosion in air

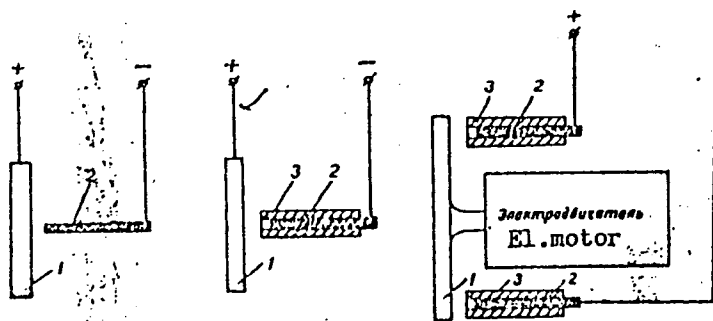
SOURCE: Elektronnaya obrabotka materialov, no. 3, 1965, 19-23

TOPIC TAGS: erosion, electrospark machining

ABSTRACT: Some experimental data on erosion of steel electrodes by capacitor impulse discharge in air is reported. Two series of experiments were conducted: (1) Steel specimen 1 (see figure, left) was connected to the positive end of a relaxation generator; copper wire 2 was set at 0.8-1 mm from the specimen; the discharge took place when the voltage reached a high enough value; (2) The same copper wire 2 was placed in a quartz or porcelain tubing 3 (see figure, center) protruding beyond the end of the wire by 0.1-0.2 mm. It was found that in the second case, a much greater erosion took place, particularly with thinner tubing. The effect of relative motion of electrodes on erosion was investigated on a rotating disk (made from U-8 steel)

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ACC NR: AP6026317



installation (see figure, right). To exclude the driving motor (1200–20000 rpm) and its bearings from the electrical circuit, a two spark-gap arrangement was used; voltage, 2.5 kv; gap, 0.7 mm. The above experiments corroborated the well-known fact that impulse erosion in air is much smaller than that in a liquid. This is

explained by a much higher speed of expansion of the discharge channel in air. A qualitative interpretation of the processes transpiring at the electrodes is offered.

Orig. art. has: 2 figures and 2 tables.

SUB CODE: 13, 09 / SUBM DATE: none / ORIG REF: 003

Card 2/2

STRYGIN, N. N.

PA 9/49T66

USSR/Medicine - Penicillium Mold Sep 48
Medicine - Microscopy

"Method of Microscopic Study of Penicillium Type
Molds," M. A. Litvinov, N. N. Strygin, 2½ pp

"Priroda" No 9

Microscopic technique for studying penicillium type
molds differs from ordinary microscopic technique.
Summarizes information available on accepted method
for studying said molds. Refers to works by Fleming,
Smith, Wehner, Raper and Kursanov.

9/49T66

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 5,
p 218 (USSR) 15-57-5-7271

AUTHORS:

Strygin, N. N., Rodionova, M. S.

TITLE:

Calorimetric Investigation of Thermogenic Processes
in Spontaneous Heating of Peat (Primeneniye kalori-
metricheskogo metoda dlya issledovaniya termogennykh
protsessov pri samorazogrevanii torfa)

PERIODICAL:

Tr. Vses. n.-i. in-ta torf. prom-sti, 1956, Nr 13,
pp 48-63

ABSTRACT:

Some indirect methods for investigating the intensity of thermogenic processes in peat are examined with the help of Dewar flasks. The rate of temperature increase in the investigated material is an indication of the intensity of the thermogenic processes. The authors developed a calorimetric method for calculating the heat given off by the peat. This method

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gives data on the amount of peat at a degree of 40 percent gives off a small amount of heat with

Calorimetric Investigation (Cont.)

15-57-5-7271

an almost uniform intensity. This amount is on the order of 0.360 to 0.425 cal per 1 cc of absolutely dry substance per day. The authors also determined the amount of heat given off by a number of spontaneous combustion materials (peat, coal, grain, hay, straw, manure, etc.). A table shows the results. A direct relation was established between the intensity of heat emission and the tendency of the peat to spontaneous combustion. This permits development of a laboratory method for determining the tendency of various forms of peat to undergo spontaneous combustion. Bibliography contains 28 titles.

Card 3/3

V. K. Ch.

STRYGIN, N.N.; RUBILINA, G.Ye.

Use of thermal processing and spontaneous heating as a method for the increase of the efficiency of peat fertilizers. Trudy VNIITP no.18:76-92 '61. (MIRA 17:1)

V. N. Strygin (USSR)

~~SECRET~~
" Research in peat spontaneous combustion process and methods of preventing them "

Report submitted for the 2nd International Peat Congress, Leningrad,
15-22 Aug 63.

BABY, A.A.; STARSHINOV, B.N.; OGORODNIKOV, V.F.; NEZHNOV, G.N.; KUSHNAREV,
A.P.; KONAREVA, N.V.; Prinimat ushchetnye; FLOROV, K.N.;
BUDINSKIY, G.M.; VYSOCHIN, I.YA.; OKOLEKOV, A.N.; STRYGIN, V.I.;
AFANAS'YEV, A.A.; SAPRONOV, B.V.

Desulfurizing and dephosphorizing cast iron in the ladle.
Sber. trad. UNITIM no.11:90-95 165.

(MIRA 18:11)

LEVIN, A.Yu.; STRYGIN, V.V.

Rapidity of convergence of the Newton-Kantorovich method. Usp.
mat.nauk 17 no.3:185-187 My-Je '62. (MIRA 15:12)
(Convergence)

KRASNOSEL'SKIY, M.A.; STRYGIN, V.V.

Computation of the rotation of completely continuous vector fields related to the problem of periodic solutions to differential equations. Dokl. AN SSSR 152 no.3:540-543 S '63. (MIRA 16:12)

I. Voronezhskiy gosudarstvennyy universitet. Predstavлено akademikom A.Yu.Ishlinskim.

ACCESSION NR: AP4040943

S/0020/64/156/005/1022/1024

AUTHOR: Krasnosel'skiy, M. A.; Strygin, V. V.

TITLE: Some tests for the existence of periodic solutions to ordinary differential equations

SOURCE: AN SSSR. Doklady*, v. 156, no. 5, 1964, 1022-1024

TOPIC TAGS: analysis, differential equation, ordinary differential equation, differential equation periodic solution, periodic solution, direction function

ABSTRACT: The authors examined the existence of periodic solutions to a system of ordinary differential equations

$$\dot{x}_i = f_i(t, x_1, \dots, x_m) \quad (i = 1, \dots, m) \quad (1)$$

with omega-periodic right side. The article formulates tests for the existence of periodic and restricted solutions which were basically obtained by the direction function method. Some of these tests are an extension of M. A. Krasnosel'skiy and A. I. Perov's works (DAN, 123, (1958), No. 2; DAN, 152, (1963), No. 4) and of the propositions suggested by A. I. Perov in his doctoral dissertation (M. A. Krasnosel'skiy and A. I. Perov, Trudy* Mezhdunarodn simpoziuma po nelineyny*m kolebaniyam, 2, Kiev, 1963). The points of an n-dimensional domain R^n are denoted

Card 1/2

ACCESSION NR: AP4040943

by x. Equation (1) then can be rewritten in vector form

$$\dot{x} = f(t, x). \quad (2)$$

The authors prove six theorems to show that the system

$$\dot{x} = f(t, x(t), x[t - h(t)]). \quad (3)$$

has at least one omega-periodic function. Orig. art. has: 18 equations.

ASSOCIATION: Voronezhskiy gosudarstvennyy universitet (Voronezh State University)

SUBMITTED: 24Jan64

ENCL: 00

SUB CODE: MA

NO REF SOV: 007

OTHER: 002

Card 2/2

STARIN, V.V.

Method for Isolation of the Enzyme Phosphatase by
differential solvation. U.S. Pat. No. 3,844,
No. 6,293-295. 1974.

"APPROVED FOR RELEASE: 08/26/2000

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CIA-RDP86-00513R001653620006-2

BROOKLINE, Mass.; MARYLAND.

Principle of invariance of rotation of a vector field. Rep. Mat.
Period. 20 no.7:26C J1-A₆ '65. (NTR 18:8)

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620006-2"

L 31178-66 EWT(1)/ETC(f)/EWG(m)/T IJP(c) AT
ACC NR: AP6006834 SOURCE CODE: UR/0181/66/008/002/0478/0483

AUTHOR: Koshkin, L. I.; Strygin, Yu. F.

45
6

ORG: Pedagogical Institute im. V. V. Kuybyshev, Kuybyshev (Pedagogicheskiy institut)

TITLE: Thermoelectrically induced magnetic anisotropy in polycrystalline ferrites

SOURCE: Fizika tverdogo tela, v. 8, no. 2, 1966, 478-483

21, 49

TOPIC TAGS: magnetic anisotropy, magnetic hysteresis, ferrite, thermoelectric phenomenon, polycrystal

ABSTRACT: The authors study the effect of an electric field on the properties of Perminvar ferrites with the structural formula $4\text{NiO} \cdot 3\text{ZnO} \cdot 1\text{CoO} \cdot 5\text{Fe}_2\text{O}_3$ which have a slightly higher iron content than the stoichiometric composition. Specimens in the form of rings and plates were subjected to thermoelectric treatment by placing them between the plates of a capacitor and heating at 200-250°C for about two hours. The magnetic properties of the specimens (hysteresis, static and dynamic magnetic permeability, induction, coercive force, resonance absorption, etc.) were measured in various directions before and after treatment. The hysteresis loop for treated

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ACC NR: AP6006834

specimens shows pronounced asymmetry. The same order of asymmetry is observed with respect to remanence. It is shown that hysteretic asymmetry may be compensated by a static magnetizing field. The intensity of this field may be increased to change the sign of asymmetry. Hysteretic asymmetry disappears at temperatures of approximately -196°C, although this phenomenon is reversible. Small spherical specimens (1.6-2.4 mm in diameter) were tested for resonance anisotropy. Thermoelectrically treated specimens showed two axes of preferred magnetization oriented at right angles to one another. The unfavored axis of magnetization is at an angle of the order of 45° to the axes of preferred magnetization. The specimens also show an axis of intermediate magnetization which is sometimes unilateral. The curves for anisotropy of the resonance field show pronounced asymmetry. The resonance anisotropy and hysteretic asymmetry were found to be stable phenomena. Thermoelectrically induced magnetic anisotropy may be caused by ordered diffusion of electrically charged magnetic moment carriers. It is also possible that induced anisotropy may be due to redistribution of nonhomogeneities, directed asymmetry of octahedral sites or magnetic ordering in the magnetite phase. Further research is needed to establish the exact mechanism responsible for the experimentally observed phenomena.

Orig. art. has: 5 figures.

SUB CODE: 20/ SUBM DATE: 02Nov64/ ORIG REF: 013/ OTH REF: 006

Card 2/2 L

STRYGINA, T.A. (Moskva)

Study of the therapeutic effect of potassium perchlorate in thyrotoxicosis. Klin.med. 36 no.3:84-87 Mr '58. (MIRA 11:4)

1. Iz kafedry endokrinologii (zav. - zasluzhennyy deyatel nauki prof. N.A.Shereshevskiy) TSentral'nogo instituta usovremenstvovaniya vrachey na baze bol'nitsy imeni S.P.Botkina (glavnnyy vrach - prof. A.N.Shabanov)

(HYPERTHYROIDISM, ther.

potassium perchlorate (Rus))

(CHLORINE, ther.use

potassium perchlorate in hyperthyroidism (Rus))

CZECHOSLOVAKIA:

V. JEDLICKY and A. STRYGLOVA, Neurology Division of Hospital with
Inpatient Unit (Neurologické oddělení nemocnice a poliklinikou),
and Out-patient Unit (OUNZ - Okresní Ústav Národního Zdraví) Okres Olomouc,
Olomoucký kraj.

"Ca a hemorrhage into the Hypophysis."

Československá fysiologie, Vol 25(5), No 6, Nov 1962: pp 406-407.

Abstract [English summary modified]: Case report of woman aged 31, suffering from recurrent headaches for many years, but with marginal physical findings: radiologic suspicion of possible pituitary tumor; at one visit sudden "attack" of acute migraine, not unlike many earlier ones according to patient, but condition rapidly worsened, with death 36 hours later: cerebral edema due to massive pituitary hemorrhage. No tumor, cause still somewhat elusive: postulated tiny vascular malformation in the area. Two slides, rentgenogram of sella.

STRYHAL, Frantisek, MUDr.; LOMICEK, Miroslav, MUDr.

Notes on treatment of fractures and dislocations of the leg.
Acta chir. orthop. traum. cech. 22 no.3:87-94 May 55.

1. Z I. kliniky pro orthopedickou a detskou chirurgii v Praze,
prednosta prof. Dr. J. Zahradnicek.

(LEG, fractures
fract. with disloc., surg.)
(FRACTURES
leg, with disloc., surg.)

STRYHAL, Fr.; TOSOVSKY, V.

Diagnosis and therapy of solitary bone cysts. Acta chir. orthop. trann.
cech. 26 no.1:9-14 Feb 59.

1. I. klinika pro ortopedickou a detskou chirurgii, prednosta prof. dr. J.
Zahradnicek a traumatologicke oddeleni kliniky detske chirurgie, prednosta
doc. dr. V. Kafka a prednosta doc. dr. V. Tosovsky. F. S. Praha 2, Na
bojisti l.

(BONE AND BONES, cysts,
diag. & ther. of solitary cysts (Cz))

NAHODA, J.; STRYHAL, F.

Enchondromas of the fingers. Acta chir. orthop. traum cech. 26 no.1:
41-47 Feb 59.

1. I. ortopedicka klinika v Praze, prednosta prof. dr. J. Zahradnieck.
J. N. Praha 2, Na bojistci 1.
(CHONDROMA, case reports,
fingers (Cz))
(FINGERS, neoplasms,
chondroma (Cz))

STRYHAL, Fr.; CECH, O.

Present significance of bifurcation osteotomy in the treatment of congenital hip dislocation. Acta chir. orthop. traum. czech. 26 no. 5-6:558-560 1959.

1. I. ortopedicka klinika v Praze, prednosta prof. dr. J. Jaros.
(HIP, fract. & disloc.)

VANACEK, Rudolf; STRYHAL, Frantisek

Massive osteolysis of Gorham-Stout. Acta chir. orthop. traum.
cech. 27 no.1:89-95 F '60

1. I. klinika pro ortopedickou a detskou chirurgii KU v Praze,
prednosta prof. MUDr. Miroslav Jaros II. patologickoanatomicky
ustav KU v Praze, prednosta prof. MUDr. Vaclav Jedlicka
(HEMANGIOMA compl.)
(ILIUM compl.)

STRYHAL, Frantisak; TOSOVSKY, Vaclav, rentgenologicka cast: HADIK, Miroslav

Supracondylar process of the humerus, Cesk. pediat. 16 no. 12:1097-
1099 D '61.

1. I klinika pro ortopedickou a detskou chirurgii KU v Praze (prednosta
prof. MUDr. Miroslav Jaros); Oddeleni pro detskou traumatologii (pred-
nosta doc. MUDr. V. Tosovsky) kliniky pediatricke chirurgie KU (prednosta
prof. MUDr. Vaclav Kafka) v Praze.

(HUMERUS abnorm)